

- UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

JUN 2 1994

> OFFICE OF PREVENTION, PESTICIDES AND **TOXIC SUBSTANCES**

MEMORANDUM:

PP2E4113: Chlorothalonil (Bravo 720) in or on SUBJECT:

Filberts. Response to CBTS Review #11387 (Memo of M.I.

Rodríquez dated June 2, 1993, D#188219, No MRID #).

Evaluation of Revised Section B.

CBTS #13255

DP Barcode #D199081 EPA Req. No. 50534-188

No MRID #

FROM:

María Isabel Rodríguez, Chemist Monadad Rodríguez, Tolerance Petition Section III
Chemistry Branch I - Tolerance Support
Health Effects Division (7509C)

Philip V. Errico, Section Head

THROUGH:

Tolerance Petition Section III

Chemistry Branch I - Tolerance Support

Health Effects Division (7509C)

TO:

Hoyt Jamerson

Product Manager Team #43

Emergency Response and Minor Use Section

Registration Support Branch Registration Division (7505C)

and

Albin Kocialski, Section Head Registration Section Chemical Coordination Branch Health Effects Division (7509C)

As requested in CBTS Review #11387 (Memo of M.I. Rodríguez dated June 2, 1993, D#188219, No MRID #), IR-4, on behalf of the Agricultural Experiment Station of Oregon, is re-submitting a revised Section B for review.

Discussion:

A revised (December 3, 1993) Proposed Supplemental Label for chlorothalonil (2,4,5,6-tetrachloroisophthalonitrile) formulated as Bravo 720 was submitted for review.

In CBTS Review #11387, the petitioner was requested to specify a minimum spray volume of 100 gallons of water per acre for ground applications using the requested application rate of 3 lbs ai/Acre/application.

The revised Proposed Supplemental Label for Bravo 720 submitted for review includes the following changes in the introductory paragraph for Tree and Orchard Crops. The changes are as follows.

-Added the following wording as the third sentence: "Do not apply less than 100 gallons of spray mixture per acre with ground equipment."

-Under "spray volume" in the table, separate spray volumes were listed for ground and air.

The deficiency is considered to be resolved.

Recommendations:

Toxicological considerations permitting, CBTS recommends for the establishment of a tolerance with regional registration for use in Oregon only for the combined residues of the fungicide chlorothalonil (2,4,5,6-tetrachloro-isophthalonitrile) and its metabolite 4-hydroxy-2,5,6-trichloro-isophthalonitrile in or on the raw agricultural commodity filbert at 0.1 ppm.

cc: MIRodríguez, PP2E4113, Circulation, Reading File.

RDI: P.V. Errico (6-1-1994), R.A. Loranger (6-1-1994), E.C. Saito (6-1-1994) M.I. Rodríguez: Draft (5-31-1994), Edited (6-2-1994) 7509C/CBTS/CM#2, Room 804-T/703-305-6710

Branch File: F:\USER\CB\REVIEWS\CHLOROTA